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Typhoid Fever Typhoid Carrier Chronic Typhoid Carrier (Salmonella Serotype Typhi)

$Overview^{(1,2)}$

For a more complete description of Typhoid Fever, refer to the following texts:

- Control of Communicable Diseases Manual (CCDM).
- Red Book, Report of the Committee on Infectious Diseases.

Typhoid Fever Case Definition⁽³⁾

Clinical description

An illness caused by *Salmonella* serotype Typhi that is often characterized by insidious onset of sustained fever, headache, malaise, anorexia, relative bradycardia, constipation, or diarrhea, and nonproductive cough. However, many mild and atypical infections occur. Carriage of *S.* serotype Typhi may be prolonged.

Laboratory criteria for diagnosis

Isolation of S. serotype Typhi from blood, stool, or other clinical specimen

Case classification

Confirmed: a clinically compatible case that is laboratory confirmed Probable: a clinically compatible case that is epidemiologically linked to a confirmed case in an outbreak

Comment

Isolation of the organism is required for confirmation. Serologic evidence alone is not sufficient for diagnosis. Asymptomatic carriage should *not* be reported as typhoid fever but rather *Salmonella* Typhi (typhoid carriers - e.g. convalescent typhoid carrier, chronic typhoid carrier).

Typhoid Carrier Case Definition (4)

Case classification

Any person whose feces or urine contains typhoid bacilli (*Salmonella* serotype Typhi) and is <u>not</u> ill shall be considered a typhoid carrier. If a typhoid carrier has had typhoid fever within the past twelve (12) months s/he shall be considered a convalescent typhoid carrier.

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Chronic Typhoid Carrier Case Definition(4)

Case classification

If a typhoid carrier continues to have typhoid bacilli in his/her feces or urine for more than twelve (12) months after having typhoid fever or in the absence of a history of typhoid fever, s/he shall be considered a chronic typhoid carrier.

<u>Information Needed for Investigation</u>

- **Verify the diagnosis**. What laboratory tests were conducted and what were the results?
- Contact the District Communicable Disease Coordinator immediately after verifying the diagnosis.
- When investigating gastrointestinal illness of unknown etiology, see the Outbreaks of Acute Gastroenteritis Section.
- **Establish the extent of illness**. Determine if household, traveling companions, or other close contacts are, or have been ill, by contacting the health care provider, patient or family member.
- Contact Bureau of Child Care if cases are associated with child care.

Case/Contact Follow Up And Control Measures

Determine the source of infection:

- Does the case or a member of the case's household attend a child care center or nursery school?
- Does the case or a member of the case's household work as a foodhandler or healthcare provider?
- Has the case traveled to an endemic area?
- Have there been other cases linked by time, place or person?

Control Measures

See the Typhoid Fever section of the <u>Control of Communicable Diseases Manual</u> (CCDM), "Control of patient, contacts and the immediate environment".

See the *Salmonella* Infections section of the Red Book.

Typhoid Fever:

Individuals who have typhoid fever should be excluded from handling food, providing patient or care child care until released from supervision.

To release a typhoid fever case from supervision:

- There must be three (3) consecutive negative stool specimens collected twenty-four (24) hours apart.
- The specimens must be collected at least forty-eight (48) hours after any antibiotic treatment has stopped.

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• The specimens must be collected at least one (1) month after onset of illness.

If any one of the cultures is positives, repeat cultures at intervals of one month during the 12-month period following onset until 3 consecutive negative cultures are obtained. (1)

Typhoid Carriers: (4)

Individuals who are Typhoid Carriers should be excluded from handling food, providing patient or child care until released from supervision. Typhoid Carriers may prepare food for their immediate family only, while under supervision.

To release a Typhoid Carrier from supervision:

- There must be three (3) consecutive negative authenticated stool specimens collected one (1) month apart. If schistosomiasis is suspected, (3) authenticated stool specimens, and (3) urine specimens shall be tested, all six specimens should be negative.
- The specimens must be collected at least forty-eight hours after any antibiotic treatment has stopped.
- At least one of the three (3) specimens should be obtained by purging (1)

Chronic Typhoid Carriers: (4)

Individuals who are Typhoid Carriers should be excluded from handling food, providing patient or child care until released from supervision. Typhoid Carriers may prepare food for their immediate family only, while under supervision.

To release a Chronic Typhoid Carrier from supervision:

- There must be six (6) consecutive negative specimens collected under the supervision of the Health Officer.
- The specimens must be collected one (1) month apart.
- For intestinal carriers, the specimens should be stool. For urinary carriers, the specimens should be urine.
- The Health Officer must sign a release in the form of a written dated statement, indicating that the patient has met the requirements for release from supervision and is no longer classified as a typhoid carrier. One copy of the statement shall be given to the carrier, (1) retained by the local health department, and (1) forwarded to the District Health Office having jurisdication, or forwarded to the Department of Health and Senior Services.

See 19 CSR 20-22.010 "Supervision of Typhoid Carriers"

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Vaccination:

- Immunization is not routinely recommended in the United States. Routine administration of typhoid vaccine is of limited value for family, household and nursing contacts that have been exposed to active cases; it should be considered for those who may be exposed to carriers. (1)
- Current practice is to immunize those subject to exposure from occupation, travel to endemic areas, those living in areas of high endemicity, and household members of known carriers.⁽¹⁾

Laboratory Procedures

Specimens:

In acute illness, the organism is normally isolated from feces or blood. In the carrier state, the organism may be isolated from feces or urine.

Enteric cultures:

Collect fecal specimens in Cary-Blair media using the Enteric Specimen collection kit supplied by the SPHL. Specimens should be shipped refrigerated.

Urine cultures:

Contact the SPHL or the District Communicable Disease Coordinator for urine specimen collection procedures.

Other:

Febrile agglutination does not have diagnostic value and should not be used to diagnose typhoid fever. Because antibiotic resistance occurs in Salmonella serotype Typhi, antibiotic susceptibility tests should be performed. Antibiotic susceptibility is not performed by the SPHL.

Reporting Requirements

Typhoid Fever is a Category I disease and must be reported to the Department of Health and Senior Services by telephone, facsimile, or other rapid communication within 24 hours of suspected or established diagnosis:

- 1. Complete CD-1, "Disease Case Report", for all reported cases.
- 2. Complete CDC 52.5 "Typhoid Fever Surveillance Report", for confirmed cases (not required for any typhoid carriers).
- 3. Entry of the complete CD-1 into the MOHSIS database negates the need for the paper CD-1 to be forwarded to the District Health Office.
- 4. Complete CD 3A Typhoid Carrier Agreement on typhoid/chronic typhoid carriers.
- 5. All suspected cases of typhoid fever, or a typhoid carrier, or a chronic typhoid carrier must be reported to the district communicable disease coordinator as soon as possible.
- 6. Send the completed secondary investigation form(s) to the District Health Office.

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- 7. All outbreaks or "suspected" outbreaks must be reported as soon as possible (by phone, fax or e-mail) to the District Communicable Disease Coordinator. This can be accomplished by completing the Missouri Outbreak Surveillance Report (CD-51).
- 8. Within 90 days from the conclusion of an outbreak, submit the final outbreak report to the District Communicable Disease Coordinator.

Attachments

Fact Sheet Typhoid Carrier Agreement

References

- 1. Chin, James, ed. "Typhoid Fever." Control of Communicable Diseases Manual, 17th ed. Washington, D.C.: American Public Health Association. 2000: 535-541.
- 2. American Academy of Pediatrics. "Salmonella Infections." In: Pickering, LK, ed. 2000 Red Book: Report of the Committee on Infectious Diseases. 25th ed. Elk Grove Village, IL. 2000: 501-506.
- 3. Centers for Disease Control. <u>Case Definitions for Infectious Conditions Under Public Health Surveillance.</u> MMWR 1997; 46 (RR-10): 41
- 4. Missouri Laws accompanied by Department of Health and Senior Services Rules July 1999 19 CSR 20-22.010 Supervision of Typhoid Carriers

Other Sources Of Information

- 1. AS Evans and PS Brachman, Ed. <u>Bacterial Infections of Humans Epidemiology and</u> Control, 3rd Edition. 1998: pages 839-856.
- 2. LG Donowitz, Ed. <u>Infection Control in the Child Care Center and Preschool</u>, 4th Edition. 1999: pages 264-267.

Web Sites

- National Center for Infectious Diseases, Centers for Disease Control and Prevention. Preventing Typhoid Fever: A Guide for Travelers http://www.cdc.gov/ncidod/dbmd/diseaseinfo/typhoidfever_g.htm (June 26, 2002)
- 2. The Wonderful World of Diseases Web site. A website full of links to sites whose topic is Typhoid Fever. http://www.diseaseworld.com/typhoid.htm (26 June 2002)

Typhoid Fever (Salmonella Serotype Typhi)

Fact Sheet

What is typhoid fever?

Typhoid fever is an infection of the intestinal tract and occasionally the bloodstream caused by the bacteria, *Salmonella* serotype Typhi. It is an uncommon disease in the United States with less than 10 cases occurring in Missouri each year. Most of the cases in Missouri are acquired during foreign travel to underdeveloped countries. Outbreaks are rare.

Who gets typhoid fever?

Anyone can get typhoid fever but the greatest risk exists to travelers visiting countries where the disease is common. Occasionally, local cases can be traced to exposure to a person who is a chronic carrier.

How is typhoid fever spread?

Typhoid germs are passed in the feces and, to some extent, the urine of infected people. The germs are spread by eating or drinking water or foods contaminated by feces from the infected individual.

What are the symptoms of typhoid fever?

Symptoms may be mild or severe and may include fever, headache, constipation or diarrhea, rose-colored spots on the trunk and an enlarged spleen and liver. Relapses are common. Fatalities are less than 1 percent with antibiotic treatment.

How soon do symptoms appear?

Symptoms generally appear one to three weeks after exposure.

For how long can an infected person carry the typhoid germ?

The carrier stage varies from a number of days to years. Only about 3 percent of cases go on to become lifelong carriers of the germ and this tends to occur more often in adults than in children.

How is typhoid fever treated?

You will probably be given an antibiotic to treat the disease. Three commonly prescribed antibiotics are ampicillin, trimethoprim-sulfamethoxazole, and ciprofloxacin. Persons given antibiotics usually begin to feel better within 2 to 3 days, and deaths rarely occur. However, persons who do not get treatment may continue to have fever for weeks or months, and as many as 20% may die from complications of the infection.

If you are being treated for typhoid fever, it is important to do the following:

- Take the prescribed antibiotics for as long as the doctor has asked you to take them.
- Wash your hands carefully with soap and water after using the bathroom, and do not prepare or serve food for other people.
- Have your doctor perform stool cultures to ensure that no *S. typhi* bacteria remain in your body.

Should an infected person be excluded from work or school?

In general, individuals infected with *Salmonella* Typhi may return to work or school when their diarrhea has stopped, but they must be sure to carefully wash their hands after using the bathroom.

Special precautions are indicated for food handlers, health-care workers and child care workers and children who attend day care. Food handlers, health-care workers and childcare workers must not work directly with food or patients and children until they have 3 negative stool tests for *Salmonella* Typhi. Children infected with *Salmonella* Typhi may not return to day care until they have 3 negative stool tests for *Salmonella* Typhi.

Is there a vaccine for typhoid?

A vaccine is available but is generally reserved for people traveling to underdeveloped countries where significant exposure may occur. Strict attention to food and water precautions while traveling to such countries is the most effective preventive method.

Missouri Department of Health and Senior Services Section of Communicable Disease Control and Veterinary Public Health Phone: (800) 392-0272 (573) 751-6113

.PHLIS ID#

TYPHOID FEVER SURVEILLANCE REPORT CDC NO.: istructions: (1-5) · Please complete this form only for new, symptomatic, culture-proven cases of typhoid fever. -Form Approved OMB No. 0920-0009 DEMOGRAPHIC DATA 1. Reporting 2. First three-letters of 3. Date or Age: State: patient's last name: of birth: (in years) 4. Sex: (19) 5. Does the patient work as a foodhandler?(20) 6. Citizenship: (21) 1 Yes o No o Unk. Male 2 Female U.S. a Other: 9 Unk. CLINICAL DATA 7. Was the patient ill with typhoid If Yes, give date of 8. Was the patient If Yes, how many days was 9. Outcome of case: (32) lever? (fever, abdominal pain, onset of symptoms: hospitalized?(29) the patient hospitalized? headache, etc) (22) 1 Recovered 2 Died 1 Yes o No o Unk. 1 Yes □ No □ Unk. 10. Date Salmonella typhi first isolated: Site(s) of isolation: (check all that apply) (39) Blood 2 Stool 3 Gall bladder a Other (specify): (40-55) 11. Was antibiotic sensitivity testing performed on this (these) isolate(s) at the laboratory? If Yes, was Chloramphenicol: Yes o No P Not tested (Please contact the clinical laboratory for the organism this information) es • Trimethoprim-sulfamethoxazole:(59) 1 Yes o No w Not tested resistant to: Yes o Ko ∎ Unk. • Fluoroquinolones (e.g., Ciprofloxacin):(60) 1 Yes a No 9 Not tested EPIDEMIOLOGIC DATA 12. Did this case occur as part of an outbreak? (two or more cases of typhoid fever associated by time and place) (61)1 Yes o No o Unk Year received: 13. Did the patient receive typhoid vaccination (primary series or booster) within • Standard killed typhoid shot (Wyeth-Ayerst):(63) 1 Yes o No 9 Unk. five years before onset of illness? [62] (64-65) li Yes, indicate type • Oral Ty21a or Vivotif (Berna) four pill series:(60) | Yes o No o Unk. 1 Yes a to a Unk. of vaccine received: ViCPS or Typhim Vi shot (Pasteur Merieux):(65) 1 Yes o No 9 Unk (70-71) If Yes, please list in order the countries visited during the 30 days 14. Did the patient travel or live outside the United States during the 30 days before the illness began: (other than the United States) Date of most recent return or before the Illness began?(72) entry to the United States: (105-120) Yes o No s Unk. (89-104 (137-142) 15. Was the purpose of the international travel: d.) Immigration to U.S.?....(145) 1 Yes o No 9 Unk. b.) Tourism? _________ Yes o No 9 Unk. e.) Other? Yes o No 9 Unk. c.) Visiting relatives or friends?......(145) \ Yes o No s Unk (if other, specify): (148-164) If Yes, was the carrier previously t Yes o No o Unk. known to the health department?.... traced to a typhoid carrier?(165) 1 Yes 0 No 1 Unk. 17. Comments: 18. Name of Person Completing Form: Address:

> - THANK YOU VERY MUCH FOR TAKING THE TIME TO COMPLETE THIS FORM Please send a copy to your STATE EPIDEMIOLOGY OFFICE and the FOODBORNE AND DIARRHEAL DISEASES BRANCH, CENTERS FOR DISEASE CONTROL AND PREVENTION, Mailstop A-38, Atlanta, Georgia, 30333. • Fax: (404) 639-2205

Public reporting burden of this collection of information is estimated to average 20 mixutes per response, including the firme for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden to DHHS Reports Clearance Officer, Paperwork Reduction Project (0920-0009); Rm 531H, H.H. Humphrey 80.; 200 independence Ave., SW, Washington, OC 20201. While your response is voluntary your cooperation is necessary for the understanding and control of this disease.

Telephore: (

Missouri Department of Health TYPHOID CARRIER AGREEMENT

Date
of
that in order that I might be placed under modified
ook any food or drink to be consumed by others
ap and water after each visit to the toilet.
swimming pool.
nicipal sewage treatment system, I agree to have plies with the minimum standards as determined
health department within one week of any change
ns as may be requested by the health officer or
nstitutional care, I will inform the superintendent or tion that I am a typhoid carrier.
provisions of this agreement subjects me to necessary issouri Department of Health.
Signed
Address
and in view of the above to be in free communica- complies with the conditions of the
Signed
Address

CD 3A Rev. 5/88

TYPHOID CARRIER RECORD

LAST		FIRST	MIDDLE	MISSOURI DEPARTMENT OF HEALTH		
ther Names				Date		
ther Names	AIDEN, NICKNA	ME, ETC.				
ddress				Birth Date Sex Race		
			<u> </u>	Date classified as carrier		
				Date carrier agreement signed		
ccupation				How discovered:		
hysician	<u> </u>			☐ Release specimens following typhoid		
Health Unit having Jurisdiction				Other		
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aboratory exami	nations confirm	ming carrier stat	e:	Agglutinations		
DATE	CULTURE SPECIMENS		ECIMENS	NAME AND ADDRESS OF LABORATORY		
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FOLLOW-UP

	REMARKS	DATE	
DATE	(NEW ADDRESS, OCCUPATION, ILUNESS, TYPHOID CASES CREDITED TO CARRIER SINCE LAST REPORT, ADRERENCE TO AGREEMENT, ETC.)	FAMILY CONTACTS LAST IMMUNIZED	DATE NEXT VISIT PLANNED
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